

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (previously presented) A system for multiuser detection of a received signal, the received signal including voice signals and data signals, wherein the voice signals are lower power than the data signals, said system comprising:

a first detector having an input to receive the received signal and an output, said first detector extracting only the data signals from the received signal and outputting them as soft symbols;

a hard decision converter having an input connected to said first detector output and an output, said hard decision converter converting the soft symbols output by said first detector into hard symbols;

an interference canceller having a first input configured to receive the received signal and a second input connected to said hard decision converter output, and an output, said interference canceller canceling a contribution of the data signals from the received signal; and

a second detector having an input connected to said interference canceller output, said second detector extracting only individual voice signals, said second detector being a different detector type than said first detector;

wherein said first detector is a blind minimum mean square error detector and said second detector is a matched filter or a RAKE-receiver.

2. (original) The system according to claim 1, further comprising a data buffer having an input to receive the received signal and an output coupled to the first input of the interference canceller.

3. (original) The system according to claim 1, wherein said first detector output is also connected to a symbol processing device; and said second detector output is connected to said symbol processing device.

4-6. (canceled).

7. (previously presented) A method for multiuser detection of a received signal, the received signal including voice signals and data signals, wherein the voice signals are lower power than the data signals, the method comprising the steps of:

storing the received signal;

detecting only the data signals and extracting the data signals from the received signal;

outputting the extracted data signals as soft symbols;

converting the soft symbols into hard symbols;

canceling the hard symbols from the stored received signal to extract the voice signals; and

detecting only the individual voice signals, wherein the first and second detecting steps are performed by different types of detectors.

8. (original) The method according to claim 7, wherein the first detecting step includes using a blind minimum mean square error detector.

9. (original) The method according to claim 7, wherein the second detecting step includes using a matched filter.

10. (previously presented) The method according to claim 7, wherein the second detecting step includes using a RAKE-receiver.

11. (currently amended) A receiver comprising:  
an antenna for receiving a plurality of communication signals of differing power levels, the plurality of communication signals including a high power level group of data signals and a low power level group of voice signals;

a high data rate data detection device for detecting only data of the high power level group of data signals;

an interference canceling device for receiving the detected data of the high power level group of data signals and canceling a contribution of the high power

level group detected data from the plurality of communication signals, as an interference canceled signal; and

a low data rate data detection device for detecting data of the low power level group of voice signals from the interference canceled signal;

wherein the high data rate data detection device comprises a blind minimum means square error data detection device and the low data rate data detection device comprises a matched filter or a Rake-receiver.

12.-15. (canceled).

16. (previously presented) A wireless transmit/receive unit (WTRU) comprising:

means for receiving a plurality of communication signals of differing power levels, the plurality of communication signals including a high power level group of data signals and a low power level group of voice signals;

means for detecting only data of the high power level group of signals;

means for receiving the detected data of the high power level group of data signals and canceling a contribution of the high power level group detected data from the plurality of communication signals, as an interference canceled signal; and

means for detecting only data of the low power level group of voice signals from the interference canceled signal;

wherein the high power means comprises a blind minimum means square error data detection device and the low power means comprises a matched filter or a RAKE-receiver.

17.-20. (canceled).

21. (previously presented) An integrated circuit comprising:  
an input for receiving a plurality of communication signals of differing power levels, the plurality of communication signals including a high power level group of data signals and a low power level group of voice signals;  
a high data rate data detection device for detecting only data of the high power level group of signals;  
an interference canceling device for receiving the detected data of the high power level group of signals and canceling a contribution of the high power level group detected data from the plurality of communication signals, as an interference canceled signal; and  
a low data rate data detection device for detecting only data of the low power level group of voice signals from the interference canceled signal;  
wherein the high data rate data detection device comprises a blind minimum means square error data detection device and the low data rate data detection device comprises a matched filter or a RAKE-receiver.

22.-25. (canceled).